Canadian Intellectual Property Office de la Propri,t, (11) CA 2 316 469 (13) A1 Intellectuelle Office du Canada (40) 18.01.2002 (43) 18.01.2002 An Agency of Industry Canada Un organisme d'Industrie Canada (12) (21) 2 316 469 (51) Int. Cl.7; A41D 13/00 (22) 18.07.2000 (71)(72)ULM, GAIL CLAIR, ULM, GAIL CLAIR (CA). 1745 FOrget Street, REGINA, S1 (CA).

(54) VETEMENT CONTRE LES TIQUES (54) ANTI-WOOD TICK SUIT

BEST AVAILABLE COPY



Office de la Propriété Intellectuelle du Canada

Un organisme d'Industrie Canada Canadian Intellectual Property Office

An agency of Industry Canada CA 2316469 A1 2002/01/18

(21) 2 316 469

(12) DEMANDE DE BREVET CANADIEN CANADIAN PATENT APPLICATION

(13) A1

(22) Date de dépôt/Filing Date: 2000/07/18

(41) Mise à la disp. pub./Open to Public Insp.: 2002/01/18

(51) Cl.Int.⁷/Int.Cl.⁷ A41D 13/00

(71) Demandeur/Applicant: ULM, GAIL CLAIR, CA

(72) Inventeur/Inventor: ULM, GAIL CLAIR, CA

(54) Titre: VETEMENT CONTRE LES TIQUES

(54) Title: ANTI-WOOD TICK SUIT

Canadä

Imp://opic.gc.ca • Ottawa-Hull K1A 0C9 • http://cipo.gc.ca

OFIC • CIPO 191

OPIC



BNSDOCID: <CA_____2316469A1_l_>

 \bigcirc

Reddy

Hnti-Wood Tick Suit (suitable selling name)

Previously sent

Wood-Tick - Scientific name Hrachnids

The word tick is a parasite commonly

found in damp grass, shrubs and rubbish.

and often trouble persons walking and

camping in the woods. Some word-ticks

cause Rocky Mountain fever which causes

a few deaths each year.

The adult tick has eight legs that cling tightly to their host. Their feelers appear to move constantly and are always ready to attack to anything that has blood and moves. They also appear to have heat detectors, a good smelling sonse and good vision. The wood tick will attack jt's self to most fur-bearing animals in western Canada and is often seen an demention

(3)

Previously submitted

animals including pets.

most petroleum products can be used to remove wood ticks. The odor causes them to more. Their air intakes are on the side of their body and a small amount of the petroleum product applied near the air-intake will make the wood tick more and release its hold.

BNSDOCID: <CA_____2318469A1_I_>

CA 02316469 2000-07-18

The wood tick suit can be designed

as a one-piece overall or a two-piece pant and jacket outfit.

around the established pant cuffs veloro would hold the cuffs in place attaching elasticized top of the socks. Socks should be pulled over top of the cuffs.

Suitable nontoxic sticky material should be attached mid-way between the ankle and knee to prevent the tick from moving upwards or horizontally. The sticky material should also be attached between the knees and the hips and across the chest and back and on the arms.

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:
BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

☐ OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.